# \* PALM INTRANET

Day: Sunday Date: 8/5/2007 Time: 17:11:58

# **Inventor Name Search Result**

Your Search was:

Last Name = STAUDER First Name = JURGEN

		~		<u></u>	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09177686	6349113	150	10/22/1998	METHOD FOR DETECTING MOVING CAST SHADOWS OBJECT SEGMENTATION	STAUDER, JURGEN
10075737	Not Issued	71	02/14/2002	Method and device to estimate light source in a common support space and a method and device to generate mutual photometric effects	STAUDER, JURGEN
10448235	Not Issued	41	05/29/2003	Method and device for fragmenting multimedia data	STAUDER, JURGEN
10515534	Not Issued	41	11/23/2004	Method and device for creating semantic browsing options	STAUDER, JURGEN
10540457	Not Issued	25	02/06/2006	Process and device for access to multimedia elements by means of images associated with these elements	STAUDER, JURGEN
10576665	Not Issued	20	02/09/2007	Method and device for detecting the orientation of an image	STAUDER, JURGEN
10577265	Not Issued	25		Method and system for color correction of digital image data	STAUDER, JURGEN
10584323	Not Issued	20		Method and device for detecting the orientation of an image	STAUDER, JURGEN
10800988	Not Issued	93	03/15/2004	METHOD FOR IDENTIFICATION OF TOKENS IN VIDEO SEQUENCES	STAUDER, JURGEN
10887973	Not Issued	30		Process and device for detecting faces in a colour image	STAUDER, JURGEN
:11248551	Not Issued	30		Device and method for colour correction of an input image	STAUDER, JURGEN
11447432	Not     Issued	25	06/06/2006	Apparatus and method for image processing of digital image pixels	STAUDER, JURGEN
11547372	Not	19	01/01/0001	Device and method for	STAUDER, JURGEN

	Issued		 multimedia data retrieval	
60064107	Not Issued	159	DETECTION OF MOVING CAST SHADOWS FOR OBJECT SEGMENTATION	STAUDER, JURGEN
60921579	Not Issued	20	Apparatus and method for color correction with the goal having a predictable result on displays with different color gamut	STAUDER, JURGEN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	STAUDER	JURGEN	Search

To go back use Back button on your browser toolbar.



## **PALM INTRANET**

Day: Sunday Date: 8/5/2007 Time: 17:15:08

## Inventor Name Search Result

Your Search was:

Last Name = NICOLAS First Name = YANNICK

Application#	Dotont	Status	Doto Filed	Title	Inventor Name
		150	08/16/2001		Inventor Name NICOLAS, YANNICK
10075737	Not Issued	71	02/14/2002	Method and device to estimate light source in a common support	NICOLAS, YANNICK
		11		space and a method and device to generate mutual photometric effects	Attended to the second
10396182	7113635	150		PROCESS FOR MODELLING A 3D SCENE	NICOLAS, YANNICK

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	Higgs Police
Scarcii Another. Inventor	NICOLAS	YANNICK	Search

To go back use Back button on your browser toolbar.



## PALM INTRANET

Day: Sunday Date: 8/5/2007 Time: 17:13:58

## **Inventor Name Search Result**

Your Search was:

Last Name = ROBERT
First Name = PHILIPPE

Application	n# Patent#	Status	Date Filed	Title	Inventor Name
<u>10164233</u>	- 11 ' ' ' '	161	06/06/2002	Combination of a PTPase inhibitor	
	Issued			and a thiazolidinedione agent	PHILIPPE JOHN
07327805	Not	166	02/01/1989	METHOD FOR THE	ROBERT,
	Issued	ll'		TEMPORAL INTERPOLATION	PHILIPPE
F 60 10 10 10 10 10 10 10 10 10 10 10 10 10		l i	; .	OF IMAGES AND DEVICE FOR	
				IMPLEMENTING THIS METHOD	
07487956	5089887	150	05/14/1990	METHOD AND DEVICE FOR	ROBERT,
				1	PHILIPPE
				IN A SEQUENCE OF MOVING	
				IMAGES	
<u>07495748</u>	. H	161	03/08/1990	ACOUSTIC TRANSDUCER	ROBERT,
	Issued	<b>∥</b> ]		AND ITS APPLICATION TO	PHILIPPE
				THE IMPLEMENTATION OF	·
		<u> </u>		ACOUSTIC ANTENNAS	
<u>07496930</u>	5057921	150	03/21/1990	PROCESS AND DEVICE FOR	ROBERT,
			1: 1:	TEMPORAL IMAGE	PHILIPPE
				INTERPOLATION, WITH	
				CORRECTED MOVEMENT COMPENSATION	·
07709000	6014751	150	12/02/1001		DODEDT
07798996	5214751	150	12/02/1991	METHOD FOR THE TEMPORAL INTERPOLATION	ROBERT, PHILIPPE
				OF IMAGES AND DEVICE FOR	rnilippe
				IMPLEMENTING THIS	
				METHOD	
07804769	5235181	150	12/09/1991	ABSOLUTE POSITION	ROBERT,
<u> </u>				DETECTOR FOR AN	PHILIPPE
		i		APPARATUS FOR MEASURING	
		, ; · · ·		LINEAR ANGULAR VALUES	
07849185	5253034	150	03/11/1992	DEVICE FOR DISPLAYING	ROBERT,
		II 1		THE CORE OF AN OPTICAL	PHILIPPÉ
				FIBER	, .
07946371	5394196	150	11/19/1992	METHOD OF CLASSIFYING	ROBERT,
				THE PIXELS OF AN IMAGE	PHILIPPÉ
V 0	_ <b>∦</b>	:			

					BELONGING TO A SEQUENCE OF MOVING IMAGES AND METHOD OF TEMPORAL INTERPOLATION OF IMAGES USING THE SAID CLASSIFICATION	
	08836898	5965968	250	07/01/1997	ELECTROSTATIC MOTOR	ROBERT, PHILIPPE
	09118744	Not Issued	161	07/17/1998	PREPROCESSING PROCESS AND DEVICE FOR MOTION ESTIMATION	ROBERT, PHILIPPE
*	09128511	6396876	150		PREPROCESSING PROCESS AND DEVICE FOR MOTION ESTIMATION	ROBERT, PHILIPPE
	09145325	Not Issued	161	09/01/1998	PROCESS AND DEVICE FOR TEMPORAL IMAGE INTERPOLATION WITH MOTION COMPENSATION	ROBERT, PHILIPPE
	09146980	6197069	150	09/03/1998	NOVEL COMPOUNDS	ROBERT, PHILIPPE
	09331255	6365056	150	07/27/1'999	METHOD FOR PRODUCING A SUSPENDED ELEMENT IN A MICRO-MACHINED STRUCTURE	ROBERT, PHILIPPE
\$	09831992	7139423	150	08/16/2001	METHOD FOR BUILDING A THREE-DIMENSIONAL SCENE BY ANALYSING A SEQUENCE OF IMAGES	ROBERT, PHILIPPE
	10030157	6756304	150		METHOD FOR PRODUCING VIA-CONNECTIONS IN A SUBSTRATE AND SUBSTRATE EQUIPPED WITH SAME	ROBERT, PHILIPPE
	10075737	Not Issued	71		Method and device to estimate light source in a common support space and a method and device to generate mutual photometric effects	ROBERT, PHILIPPE
5	10396182	7113635	150		PROCESS FOR MODELLING A 3D SCENE	ROBERT, PHILIPPE
٤	10448235	Not Issued	41		Method and device for fragmenting multimedia data	ROBERT, PHILIPPE
	10493295	7031137	150	1 :	VARIABLE MICRO- CAPACITOR WITH A HIGH RATIO AND A LOW OPERATING VOLTAGE	ROBERT, PHILIPPE
	10502802	Not	41	02/28/2005	Tunable bulk acoustic wave mems	ROBERT,

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM\_NAM=ROBERT&GIV\_NAM... 8/5/07

<b>E</b> ,	. 11. d.,	ili, sa e e e. H		u	11 · · · ·
	Issued			microresonator	PHILIPPE
10536585	Not Issued	161	05/26/2005	Electrostatic microswitch for low-voltage-actuation component	ROBERT, PHILIPPE
10536632	Not Issued	93	05/26/2005	ELECTROSTATIC MICRO- SWITCH FOR COMPONENTS WITH LOW OPERATING VOLTAGES	ROBERT, PHILIPPE
10536890	Not Issued	41	10/03/2005	Production process of a flat suspended micro-structure using a sacrificial layer of polymer material and component obtained thereby	ROBERT, PHILIPPE
10546791	Not Issued	20		Scalable encoding and decoding of interlaced digital video data	ROBERT, PHILIPPE
10561948	Not Issued	30	12/22/2005	Low power consumption bistable microswitch	ROBERT, PHILIPPE
10582343	Not Issued	19	01/01/0001	Microcomponent comprising a hermetically-sealed microcavity and method for production of such a microcomponent	ROBERT, PHILIPPE
10582521	Not Issued	20	06/09/2006	Microcomponent comprising a hermetically-sealed cavity and a plug, and method of producing one such microcomponent	ROBERT, PHILIPPE
10590332	Not Issued	25	08/23/2006	Method for coding and decoding an image sequence encoded with spatial and temporal scalability	ROBERT, PHILIPPE
10592627	Not Issued	20		Motion-Compensated Spatio- Temporal Wavelet Compression Of Video Data With Optimised Permutation Of The Frames	ROBERT, PHILIPPE
10593876	Not Issued	25	09/22/2006	Low Consumption and Low Actuation Voltage Microswitch	ROBERT, PHILIPPE
10794527	7179392	150	03/05/2004	METHOD FOR FORMING A TUNABLE PIEZOELECTRIC MICRORESONATOR	ROBERT, PHILIPPE
10881537	Not Issued	41		Device, system and method of coding digital images	ROBERT, PHILIPPE
10883690	Not Issued	41		Bulk acoustic resonator with matched resonance frequency and fabrication process	ROBERT, PHILIPPE
10909423	Not Issued	161		Device for electrical connection between two wafers and fabrication process of a microelectronic component	ROBERT, PHILIPPE

	<b> </b>			comprising such a device	
11202148	Not Issued	40	( <u> </u>	Micro-gyrometer with frequency detection	ROBERT, PHILIPPE
11252870	Not Issued	41	10/19/2005	Arylpiperaszine derivatives, to the process for the production thereof and to the use thereof as therapeutic agents	ROBERT, PHILIPPE
11305200	Not Issued	30	12/19/2005	Microfactory comb capacitive accelerometer	ROBERT, PHILIPPE
11305214	Not Issued	71	12/19/2005	Micromachined comb capacitive accelerometer	ROBERT, PHILIPPE
11416025	Not Issued	30	05/02/2006	Method and device for tracking objects in a sequence of images	ROBERT, PHILIPPE
11577792	Not Issued	19	01/01/0001	NOVEL DICARBOXYLIC ACID DERIVATIVES	ROBERT, PHILIPPE
11684732	Not Issued	30	03/12/2007	ENCAPSULATION IN A HERMETIC CAVITY OF A MICROELECTRONIC COMPOSITE, PARTICULARLY OF A MEMS	ROBERT, PHILIPPE
11686346	Not Issued	25		TRIAXIAL MEMBRANE ACCELEROMETER	ROBERT, PHILIPPE
11724795	Not Issued	25	03/15/2007	Resonant inertial microsensor with variable thickness produced by surface engineering	ROBERT, PHILIPPE
60087102	Not Issued	159		POLYNUCLEOTIDE AND POLYPEPTIDE SEQUENCES OF HUMAN EDG-1C AND METHODS OF SCREENING FOR AGONISTS AND ANTAGONISTS FOR HUMAN EDG1-C RECEPTOR & SPHINGOSINE 1-PHOSPHATE LIGAND AND INTERACTION THEREOF	ROBERT, PHILIPPE
60678242	Not Issued	159		Novel histamine H3-receptor liglands and their therapeutic applications	ROBERT, PHILIPPE
60678243	Not Issued	159	05/06/2005	Novel histamine H3-receptor ligands and their therapeutic applications	ROBERT, PHILIPPE
07650146	5102528	150	02/04/1991	AG2S MEMBRANE, PROCESS FOR ITS PREPARATION AND PROCESS FOR ITS USE IN DETECTING SILVER OR HALIDE IONS IN SOLUTION	ROBERT, PHILIPPE G.

<u></u>			1	
<u>08039351</u>	<u>5360529</u> 250	04/21/1993	REFERENCE HALF-CELL	ROBERT,
			ELECTRODE	PHILIPPE G.
	· · · · · · · · · · · · · · · · · · ·			

Search and Display More Records.

Last Name First Name Search Another: Inventor ROBERT

PHILIPPE

To go back use Back button on your browser toolbar.

# . \* PALM INTRANET

Day: Sunday Date: 8/5/2007 Time: 17:14:42

## Inventor Name Search Result

Your Search was:

Last Name = ROBERT First Name = PHILIPPE

· · · · · · · · · · · · · · · · · · ·		1			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08508876	5578191	f,	07/28/1995	PROCESS FOR EXTRACTING TIN FROM ORGANIC SOLUTIONS BY ELECTROLYSIS	ROBERT, PHILIPPE G.
08597227	5725751	250	02/06/1996	PROCESS FOR THE ELECTRO-OXIDATION OF PHOTOGRAPHIC SOLUTIONS	ROBERT, PHILIPPE G.
08665067	5948372			DEVICE FOR DESTROYING REACTION GASES BY INCINERATION	ROBERT, PHILIPPE G.
09456601	Not Issued	161	12/08/1999	DEVICE FOR DETERMINING THE WEIGHT PERCENTAGE OF A SOLUTION CONTAINING X PHASES	ROBERT, PHILIPPE G.
08936565	Not Issued	168		PROCESS FOR THE ELECTRO-OXIDATON OF PHOTOGRAPHIC SOLUTIONS	ROBERT, PHILIPPE GERALD
09292216	6228250	250	04/15/1999	METHOD AND DEVICE FOR DESTROYING REACTION GASES BY INCINERATION	ROBERT, PHILIPPE GERALD
09735672	Not Issued	161	12/13/2000	Adrenomedullin receptor polynucleotides	ROBERT, PHILIPPE LAURENT
09988922	Not Issued	160		Human G protein-coupled receptor polypeptides and polynucleotides	ROBERT, PHILIPPE LAURENT
10125749	Not Issued	160	1 1	Human G protein-coupled receptor polypeptides and polynucleotides	ROBERT, PHILIPPE LAURENT
10278107	Not Issued	160		Human G protein-coupled receptor polypeptides and polynucleotides	ROBERT, PHILIPPE LAURENT
10407386	Not	160	04/04/2003	Human G protein-coupled	ROBERT, PHILIPPE

	Issued		receptor polypeptides and polynucleotides	LAURENT
10667762	Not Issued	160	Human G protein-coupled receptor polypeptides and polynucleotides	ROBERT, PHILIPPE LAURENT
10924048	Not Issued	160	Human G protein-Coupled receptor polypeptides and polynucleotides	ROBERT, PHILIPPE LAURENT
11017453	Not Issued	160	Human G protein-coupled receptor polypeptides and polynucleotides	ROBERT, PHILIPPE LAURENT
11116751	Not Issued	160	Human G protein-coupled receptor polypeptides and polynucleotides	ROBERT, PHILIPPE LAURENT
11214106	Not Issued	160	Human G protein-coupled receptor polypeptides and polynucleotides	ROBERT, PHILIPPE LAURENT
11302575	Not Issued	160	Human G protein-coupled receptor polypeptides and polynucleotides	ROBERT, PHILIPPE LAURENT

Inventor Search Completed: No Records to Display.

Search Another:	Inventor	ast Name		First Name	
		ROBERT	PI	HILIPPE	Seach:

To go back use Back button on your browser toolbar.



® Search Result - Print Format

< Back 1

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IIEEE STD = IEEE Standard

1. Augmented reality with automatic illumination control incorporating ellipsoidal models

Stauder, J.;

Multimedia, IEEE Transactions on

Volume 1, Issue 2, June 1999 Page(s):136 - 143

EEE JNL

2. Let the sunshine on your screen: introducing augmented reality into interactive television

Stauder, J.; Robert, P.;

Multimedia and Expo, 2002. ICME '02. Proceedings. 2002 IEEE International Conference on

Volume 1, 26-29 Aug. 2002 Page(s):837 - 840 vol.1

IEEE CNF

3. Motion-based video indexing evaluating object shading

Stauder, J.; Nicolas, H.;

Image Processing, 1999, ICIP 99. Proceedings. 1999 International Conference on

Volume 3, 24-28 Oct. 1999 Page(s):265 - 268 vol.3.

**IEEE CNF** 

4. Object rotation axis from shading

Stauder, J.;

Acoustics, Speech, and Signal Processing, 1999. ICASSP '99. Proceedings., 1999 IEEE International Conference of Volume 6, 15, 10 March 1999. Proceedings.

Volume 6, 15-19 March 1999 Page(s):3285 - 3288 vol.6

IEEE CNF

5. Illumination analysis for synthetic/natural hybrid image sequence generation

Stauder, J.

Computer Graphics International, 1998. Proceedings

22-26 June 1998 Page(s):506 - 511

IEEE CNF

Orthogonal polynomial trend analysis helps interpreting abnormalities in event-related brain potentials in high functioning autism

Stauder, J.E.A.; Woestenburg, J.C.; Hassainia, F.; Mottron, L.; Robaey, P.;

Engineering in Medicine and Biology Society, 1995. IEEE 17th Annual Conference

Volume 2 20 22 Sept 1005 Berg/o):023 024 vol 2

Volume 2, 20-23 Sept. 1995 Page(s):923 - 924 vol.2

IEEE CNF

7. The use of F-statistic mapping as a complementary tool to t-statistic mapping in group comparisons

Hassainia, F.; Medina, V.; Stauder, J.E.A.; Mottron, L.; Robaey, P.;

Engineering in Medicine and Biology Society, 1995. IEEE 17th Annual Conference

Volume 2, 20-23 Sept. 1995 Page(s):1013 - 1014 vol.2

IEEE CNF

8. Introduction to cinematographic color management

Stauder, J.; Blonde, L.;

Visual Media Production, 2004. (CVMP). 1st European Conference on

15-16 March 2004 Page(s):221 - 229

**IEE CNF** 



© Search Result - Print Format

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, II CNF = IEE Conference, IEEE STD = IEEE Standard

Memory Design for Raster Graphics Displays Whitton, M.C.; Computer Graphics and Applications, IEEE Volume 4, Issue 3, March 1984 Page(s):48 - 65

MACBETH: The avatar which I see before me and its movement toward my hand Burns, E.; Razzaque, S.; Whitton, M.C.; Brooks, F.P.; Virtual Reality Conference, 2007. VR '07. IEEE 10-14 March 2007 Page(s):295 - 296 IEEE CNF

Effective Cooperative Haptic Interaction over the Internet Glencross, M.; Jay, C.; Feasel, J.; Kohli, L.; Whitton, M.; Hubbold, R.; Virtual Reality Conference, 2007. VR '07. IEEE 10-14 March 2007 Page(s):115 - 122:

**IEEE CNF** 

How Do We Solve Human Factors for VR and AR Applications? Livingston, M.A.; Ellis, S.R.; Mizell, D.W.; Ruffner, J.W.; Whitton, M.C.; Virtual Reality Conference, 2006 25-29 March 2006 Page(s):301 - 302

How Do We Solve Human Factors for VR and AR Applications? Livingston, M.A.; Ellis, S.R.; Mizell, D.W.; Ruffner, J.W.; Whitton, M.C.; Virtual Reality, 2006. IEEE 25<sub>7</sub>29 March 2006 Page(s):52 - 52

Comparing VE locomotion interfaces

Whitton, M.C.; Cohn, J.Vi; Feasel, J.; Zimmons, P.; Razzaque, S.; Poulton, S.J.; McLeod, B.; Brooks, F.P., Jr.; Virtual Reality, 2005. Proceedings. VR 2005. IEEE 12-16 March 2005 Page(s):123 - 130

**IEEE CNF** 

**IEEE CNF** 

The hand is slower than the eye: a quantitative exploration of visual dominance over proprioception Burns, E.; Razzaque, S.; Panter, A.T.; Whitton, M.C.; McCallus, M.R.; Brooks, F.P., Jr.; Virtual Reality, 2005. Proceedings. VR 2005. IEEE 12-16 March 2005 Page(s):3 - 10 IEEE CNF

Effects of handling real objects and avatar fidelity on cognitive task performance in virtual environments Lok, B.; Naik, S.; Whitton, M.; Brooks, F.P., Jr.; Virtual Reality, 2003. Proceedings. IEEE 22-26 March 2003 Page(s):125 - 132

9. Managing collaboration in the nanoManipulator

Hudson, T.C.; Helser, A.T.; Sonnenwald, D.H.; Whitton, M.C.; Virtual Reality, 2003. Proceedings. IEEE 22-26 March 2003 Page(s):180 - 187

IEEE CNF

10. Effect of latency on presence in stressful virtual environments

Meehan, M.; Razzaque, Ş.; Whitton, M.C.; Brooks, F.P., Jr.; Virtual Reality, 2003. Proceedings. IEEE 22-26 March 2003 Page(s):141 - 148

**IEEE CNF** 

11. Using innovation diffusion theory to guide collaboration technology evaluation: work in progress

Sonnenwald, D.H.; Maglaughlin, K.L.; Whitton, M.C.;

Enabling Technologies: Infrastructure for Collaborative Enterprises, 2001. WET ICE 2001. Proceedings. Tenth IEEI International Workshops on

20-22 June 2001 Page(s):114 - 119

IEEE CNF

12. Real-time incremental visualization of dynamic ultrasound volumes using parallel BSP trees

Garrett, W.F.; Fuchs, H.; Whitton, M.C.; State, A.; Visualization '96. Proceedings. 27 Oct.-1 Nov. 1996 Page(s):235 - 240, 490

IEEE CNF

13. Volume visualization comes of age: the state of the art in technology and application

Argiro, V.; Whitton, M.; Evans, A.; Massell, W.; Paddock, S.; Fishman, E.; Visualization, 1991. Visualization '91, Proceedings., IEEE Conference on 22-25 Oct. 1991 Page(s):354 - 357

IEEE CNF

indexed by inspec\*

© Copyright 2006 IEEE -

FROM my Documents Page 1 of 3
Recovering Photometric Properties ...
Recovering 3D motion Adir

< Back t

**Key:** IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEEE STD = IEEE Standard

 Radiation of Millimeter Waves from a Leaky Dielectric Waveguide with a Light-Induced Grating Layer Matsumoto, M.; Tsutsumi, M.; Kumagai, N.; Microwave Theory and Techniques, IEEE Transactions on Volume 35, Issue 11, Nov 1987 Page(s):1033 - 1042
 IEEE JNL

Electrical and optical interactions between integrated InGaAsP/InP DFB lasers and electroabsorption modulators

Suzuki, M.; Tanaka, H.; Akiba, S.; Kushiro, Y.; Lightwave Technology, Journal of Volume 6, Issue 6, June 1988 Page(s):779 - 785 IEEE JNL

 Optical exclusive OR logic operation of tunable wavelength conversion laser diode Nobuhara, H.; Kondo, K.; Yamakoshi, S.; Wakao, K.; Electron Devices, IEEE Transactions on Volume 36, Issue 11, Nov 1989 Page(s):2615

Recovering three-dimensional shape from a single image of curved objects
Malik, J.; Maydan, D.;
Pattern Analysis and Machine Intelligence, IEEE Transactions on
Volume 11, Issue 6, June 1989 Page(s):555 - 566
 IEEE JNL

The long-term stability and reliability of photomultipliers used in Anger scintillation cameras Persyk, D.E.; Nuclear Science, IEEE Transactions on Volume 38, Issue 2, Apr 1991 Page(s):128 - 134 IEEE JNL

6. Linearizing optical frequency-sweep of a laser diode for FMCW reflectometry liyama, K.; Lu-Tang Wang; Ken-Ichi Hayashi; Lightwave Technology, Journal of Volume 14, Issue 2, Feb. 1996 Page(s):173 - 178
IEEE JNL

7. A new optoelectronic integrated device for light-amplifying optical switch (LAOS) Jit, S.; Pal, B.B.; Electron Devices, IEEE Transactions on Volume 48, Issue 12, Dec. 2001 Page(s):2732 - 2739
IEEE JNL

 Electrophotographic screening of color picture tubes Lange, H.;
 Electron Devices Meeting, 1969 International Volume 15, 1969 Page(s):152 - 154

IEEE CNF

#### 9. Plant growth and sensing using high-brightness white and red light-emitting diodes

Okamoto, K.; Baba, T.; Yanagi, T.;

Lasers and Electro-Optics, 2000. (CLEO 2000). Conference on

7-12 May 2000 Page(s):450 - 451

IEEE CNF

#### 10. Learning robot behaviors by evolving genetic programs

Kwang-Ju Lee; Byoung-Tak Zhang;

Industrial Electronics Society, 2000. IECON 2000. 26th Annual Confjerence of the IEEE

Volume 4, 22-28 Oct. 2000 Page(s):2867 - 2872 vol.4

**IEEE CNF** 

#### 11. Resonance free lattices for A.G. machines

Verdier, A.;

Particle Accelerator Conference, 1999. Proceedings of the 1999

Volume 1, 27 March-2 April 1999 Page(s):398 - 400 vol.1

**IEEE CNF** 

#### A 2.5 Gb/s hybrid integrated multiwavelength light source composed of eight DFB-LDs and an MMI coupler on a silica PLC platform

Yanagisawa, M.; Hashimoto, T.; Ebisawa, F.; Kitagawa, T.; Takahashi, H.; Himeno, A.; Sugita, A.; Yamada, Y.;

Okamoto, K.;

Optical Communication, 1998. 24th European Conference on

Volume 1, 20-24 Sept. 1998 Page(s):77 - 78 vol.1

**IEEE CNF** 

#### 13. 3D photography using shadows

Bouguet, J.-Y.; Perona, P.;

Circuits and Systems, 1998. ISCAS '98. Proceedings of the 1998 IEEE International Symposium on

Volume 5, 31 May-3 June 1998 Page(s):494 - 497 vol:5

**IEEE CNF** 

#### 14. Plasma formation in the wire array Z-pinch

Lebedev, S.V.; Aliaga-Rossel, R.; Mitchell, I.H.; Chittenden, J.P.; Danger, A.E.; Haines, M.G.;

Plasma Science, 1998. 25th Anniversary. IEEE Conference Record - Abstracts. 1998 IEEE International on

1-4 June 1998 Page(s):317

IEEE CNF

#### 15. Canadian Light Source proposal

Dallin, L.O.; Skopik, D.M.;

Particle Accelerator Conference, 1997. Proceedings of the 1997

Volume 1, 12-16 May 1997 Page(s):716 - 718 vol.1

**IEEE CNF** 

#### A new pattern projection method for wide range of surface roughness measurement

Inari, T.;

Industrial Electronics, Control, and Instrumentation, 1996., Proceedings of the 1996 IEEE IECON 22nd Internationa Conference on

Volume 1, 5-10 Aug. 1996 Page(s):435 - 439 vol.1

IEEE CNF

#### Reconstructing shape from shading with a point light source at the projection center: shape reconstruction from an endoscope image

Okatani, T.; Deguchi, K.;

Pattern Recognition, 1996., Proceedings of the 13th International Conference on

Volume 1, 25-29 Aug. 1996 Page(s):830 - 834 vol 1

**IEEE CNF** 

#### 18. Shape and reflectance from an image sequence generated using extended sources 🦠 🤨 🦠 💎 💎

Nayar, S.K.; Ikeuchi, K.; Kanade, T.;

Robotics and Automation, 1989. Proceedings., 1989 IEEE International Conference on

14-19 May 1989 Page(s):28 - 35 vol.1

IFFE CNE

#### 19. High speed image processing via SLM/CCD devices

Lu, T.; Udpa, L..; Udpa, S.S.;

Circuits and Systems, 1990., IEEE International Symposium on

1-3 May 1990 Page(s):763 - 766 vol.1

**IEEE CNF** 

#### 20. Magnet lattice of the Pohang Light Source

Choi, J.; Lee, T.; Nam, K.; Yoon, M.;

Particle Accelerator Conference, 1991. 'Accelerator Science and Technology', Conference Record of the 1991 IEE 6-9 May 1991 Page(s):2673 - 2675 vol.5

**IEEE CNF** 

## 21. A 2.5 Gb/s, 4-channel multiwavelength light source composed of UV written waveguide gratings and laser diodes integrated on Si

Takahashi, H.; Tanaka, T.; Akahori, Y.; Hashimoto, T.; Yamada, Y.; Itaya, Y.;

Integrated Optics and Optical Fibre Communications, 11th International Conference on, and 23rd European

Conference on Optical Communications (Conf. Publ. No.: 448)

Volume 3, 22-25 Sept. 1997 Page(s):355 - 358 vol.3

**IEE CNF** 

## 22. Characteristics of a spectrum-slicing filter composed of an angle-tuned Fabry-Perot etalon and a Gaussian input beam

Jae-Seung Lee; Chang-Sup Shim;

Photonics Technology Letters, IEEE

Volume 7, Issue 8, Aug. 1995 Page(s):905 - 907

IEEE JNL

#### 23. Laser optical feedback imaging. A new way for lasers to see the world

Day, R., Lacot, E., Stoeckel, F.,

Lasers and Electro-Optics Europe, 2000. Conference Digest. 2000 Conference on

10-15 Sept 2000 Page(s):1 pp.

IEEE CNF

Indexed by

© Copyright 2006 IEEE -